

Tuff Luff

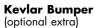




Pre Feeders

Oversized silicon bronze rollers smooth out the sail on its way to the feeder, assuring a perfect set and eliminating the need for crew to hand-feed the sail.





Protect your Tuff Luff extrusion from spinnaker pole impacts and sheet chafing. 4-foot long Kevlar bumper is easily installed using adhesive supplied. Fits 1205, 1706, 2206 and 3007.



Made of tough 316 stainless steel top caps safeguard against chafe caused by crossed or improperley lead halyards. The top cap is aerodynamic and extremely light to minimize weight aloft. Installs in minutes.



Extrusions

Replacing your Tuff Luff foil is literally a snap. We offer spare extrusions for every system, cut to standard lengths. The foil bottom is finished to accept the feeder.



Feeders

Presision engineered feeders, made of high quality 316 stanless steel, fit neatly over the finished Tuff Luff foil. The feeder guides the sail into the extrusion for a flawless hoist every time.

Foils shown actual size	Tuff Luff Part No.	Max Stay Wire	Diameter Rod	Luff Tape Dia.	Foil Length m	Max. Stay Length m	
	1205 - 25	6mm	-10	4mm	7.6	8.8	
	1205 - 30				9.0	10.2	
	1205 - 36				11.0	12.2	
	1205 - 46				14.0	15.2	
	1706 - 36	8mm	-17	5mm	11.0	12.2	
	1706 - 46				14.0	15.2	
	1706 - 59				18.0	19.2	
	2206 - 46	10mm	-22	5mm	14.0	15.2	
	2206 - 59				18.0	19.2	
	2206 - 72				22.0	23.2	
	3007 - 80	11mm	-30	6mm	24.3	26.2	
	4807 - 95	14mm	-48	6mm	28.9	30.7	
	6008 - 110	16mm	-60	7mm	33.5	35.3	

*Extrusion Only: Add 'EO' to part No when ordering

Spares & Accessories Genoa prefeeder Mainsail prefeeder Foil feeder Feeder screw Spacer tube pack Kevlar Bumper Part No. 1205-01 1205-11 1205-02, 1706-02 or 2206-02 1205, 1706 or 2206 1205-03, 1706-03 or 2206-03 1205-10, 1706-10 or 2206-10

or visit www.victory-marine.com